AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An engine control apparatus for a vehicle comprising:

an overturn detecting unit for detecting overturning by an acceleration sensor having a detection shaft axis disposed laterally of a body of the vehicle; and

an engine stopping unit for stopping an engine of the vehicle in response to overturning detection by said overturn detecting unit,

wherein said overturn detecting unit is constructed to determine that the vehicle has overturned when a number of times said acceleration sensor detects average values of outputs exceeding an overturn threshold reaches a first preset value, and said overturn detecting unit is provided with a restoration unit for releasing the engine stop by said engine stopping unit when the number of times said acceleration sensor detects outputs below a restoration threshold reaches a second preset value after the overturning of the body of the vehicle is detected.

- 2. (Original) The engine control apparatus for a motorcycle according to claim 1, wherein said second preset value is smaller than said first preset value.
- 3. (Original) The engine control apparatus for a motorcycle according to claim 1, wherein said restoration threshold is set to a value smaller than said overturn threshold.
- 4. (Original) The engine control apparatus for a motorcycle according to claim 2, wherein said restoration threshold is set to a value smaller than said overturn threshold.

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5. (Currently Amended) The engine control apparatus for a motorcycle according to

claim 1, wherein a weight assigning unit assigns a lesser weight for a higher detected output

from said acceleration sensor to reflect the detected output on said average value according to the

deviation of the higher detected output of said acceleration sensor with respect to from said

average value.

6. (Currently Amended) The engine control apparatus for a motorcycle according to

claim 2, wherein a weight assigning unit assigns a lesser weight for [[the]] a higher detected

output from said acceleration sensor to reflect the detected output of said average value

according to the deviation of the higher detected output of said acceleration sensor with respect

to from said average value.

7. (Currently Amended) The engine control apparatus for a motorcycle according to

claim 3, wherein a weight assigning unit assigns a lesser weight for [[the]] a higher detected

output from said acceleration sensor to reflect the detected output on said average value

according to the deviation of the higher detected output of said acceleration sensor with respect

to from said average value.

8. (Currently Amended) The engine control apparatus for a motorcycle according to

claim 4, wherein a weight assigning unit assigns a lesser weight for [[the]] a higher detected

output from said acceleration sensor to reflect the detected output on said average value

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according to the deviation of the higher detected output of said acceleration sensor with respect

to from said average value.

9. (Currently Amended) The engine control apparatus for a motorcycle according to

claim 1, wherein a light weight is assigned to a detected value output from the acceleration

sensor that is largely deviated from the averaged output average value of the acceleration sensor,

and a heavy weight is assigned to a detected value output from the acceleration sensor that is less

deviated from the averaged output average value.

10. (Currently Amended) The engine control apparatus for a motorcycle according to

claim 2, wherein a light weight is assigned to a detected value output from the acceleration

sensor that is largely deviated from the averaged output average value of the acceleration sensor,

and a heavy weight is assigned to a detected value output from the acceleration sensor that is less

deviated from the averaged output average value.

11. (Currently Amended) The engine control apparatus for a motorcycle according to

claim 3, wherein a light weight is assigned to a detected value output from the acceleration

sensor that is largely deviated from the averaged output average value of the acceleration sensor,

and a heavy weight is assigned to a detected value output from the acceleration sensor that is less

deviated from the averaged output average value.

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12. (Currently Amended) The engine control apparatus for a motorcycle according to

claim 4, wherein a light weight is assigned to a detected value output from the acceleration

sensor that is largely deviated from the averaged output average value of the acceleration sensor,

and a heavy weight is assigned to a detected value output from the acceleration sensor that is less

deviated from the averaged output average value.

(Currently Amended) A method of controlling an engine for a vehicle, 13.

comprising:

detecting overturing of the vehicle by an acceleration sensor having a

detection shaft axis disposed laterally of a body of the vehicle when a number of times said

acceleration sensor detects average values of outputs exceeding an overturn threshold reaches a

first preset value;

stopping an engine of the vehicle in response to overturning detection by said overturn

detecting unit;

determining that the vehicle has overturned when a number of times said acceleration

sensor detects average values of outputs exceeding an overturn threshold reaches a first preset

value.

stopping an engine of the vehicle when it has been detected that the vehicle has

overturned;

releasing the engine stop by said engine stopping unit when the number of times said

acceleration sensor detects outputs below a restoration threshold reaches a second preset value

after the overturning of the body of the vehicle is detected.

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14. (Original) The method of controlling an engine for a vehicle according to claim

13, further comprising the step of setting said second preset value smaller than said first preset

value.

15. (Original) The method of controlling an engine for a vehicle according to claim

13, further comprising the step of setting said restoration threshold to a value smaller than said

overturn threshold.

.. .

16. (Original) The method of controlling an engine for a vehicle according to claim

14, further comprising the step of setting said restoration threshold to a value smaller than said

overturn threshold.

17. (Currently Amended) The method of controlling an engine for a vehicle

according to claim 13, further comprising the step of assigning a light weight to a detected value

output from the acceleration sensor that is largely deviated from the averaged output average

value of the acceleration sensor, and a heavy weight to a detected value output from the

acceleration sensor that is less deviated from the averaged output average value.

18. (Currently Amended) The method of controlling an engine for a vehicle

according to claim 14, further comprising the step of assigning a light weight to a detected value

output from the acceleration sensor that is largely deviated from the averaged output average

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value of the acceleration sensor, and a heavy weight to a detected value output from the

acceleration sensor that is less deviated from the averaged output average value.

19. (Currently Amended) The method of controlling an engine for a vehicle

according to claim 15, further comprising the step of assigning a light weight to a detected value

output from the acceleration sensor that is largely deviated from the averaged output average

value of the acceleration sensor, and a heavy weight to a detected value output from the

acceleration sensor that is less deviated from the averaged output average value.

20. (Currently Amended) The method of controlling an engine for a vehicle

according to claim 16, further comprising the step of assigning a light weight to a detected value

output from the acceleration sensor that is largely deviated from the averaged output average

value of the acceleration sensor, and a heavy weight to a detected value output from the

acceleration sensor that is less deviated from the averaged output average value.